

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

applicant(s):

Bahman Qawami et al.

Title:

System, Method, and Device for Playing Back Recorded Audio, Video or Other Content From Non-Volatile Memory Cards, Compact Disks, or

Other Media

Application No.:

10/006,465

Filing Date:

December 6, 2001

Examiner:

Morse, Gregory Allan

Group Art Unit:

2134

Docket No.:

SNDK.315US2

Conf. No.:

3583

Certificate of Mailing Under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service With Commission of the sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, OCT 2 8 2004 Alexandria, VA 22313-1450, on _

Technology Center 2100

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants call the documents listed on the enclosed Form PTO-1449 to the Examiner's attention in this patent application. Copies of the documents listed on the accompanying Form PTO-1449 are enclosed.

Citation of these documents shall not be construed as (1) an admission that the documents are prior art with respect to the invention or inventions claimed in this application, (2) a representation that a search has been made (other than as indicated by any cited document), or

Attorney Docket No.: SNDK.315US2

Application No.: 10/006,465

(3) an admission that the cited information is, or is considered to be, material to patentability as defined in § 1.56(b).

This information disclosure statement is submitted under 37 C.F.R. § 1.97(b) and consequently no fee should be required. The Commissioner is authorized, however, to charge any fee that may be required, or to credit any overpayment, against Deposit Account No. 502664. This form is being submitted in duplicate.

Respectfully submitted,

Level 1. lane

October 21, 2004

Date

Gerald P. Parsons Reg. No. 24,486

PARSONS HSUE & DE RUNTZ LLP 655 Montgomery Street, Suite 1800 San Francisco, CA 94111 (415) 318-1160 (main) (415) 318-1163 (direct) (415) 693-0194 (fax)

				7						
		Commerce, Patent a		Atty. Docket No.			Application No.			
INFORMATION DISCLOSURE STATEMENT BY				SNDK.315US2	SUS2 NECEIVED			10/006,465		
		APPLICANT		Applicants		8 2004	Conf. No.			
(Use several sheets if necessary) (Form PTO-1449)				Bahman Qawami et al lechnology Center 2100 Filing Date			3583 Art Group			
									OCT 2 5 2004	
de Jagge			U.S. P	atent Documents						
*EXAMPLEMENT		Document	Date	Name	Class	Subclass	Filing Date If Appropriate			
Initial	1	Number 4,465,901	8/14/1984	Best	Class	Duovinos		-		
				tent Application Docun	nents		<u> </u>			
Examiner	Т	Document	.S. I ublished I a	Name	Class	Subclass	Filing Date If Appropriate			
Initial		Number	Date							
	2	2001/0021255A1	9/13/2001	Ishibashi						
			Foreign	Patent Documents			Trans			
		Document	Date	Country	Class	Subclass	Yes	No		
·	3	01/67668A	13/9/2001	WIPO	•		X			
	4	2,592,502	7/3/1987	France			Abstract	X		
	5	3,601,526 A1	23/7/1987	Germany			Abstract	X		
	6	3,512,785 A1	23/10/1986	Germany			Abstract	X		
	7	0 198 384	22/10/1986	Europe		·	Abstract	X		
	8	0 191 324 A2	20/8/1986	Europe			X	<u> </u>		
	9	0 138 219 A2	24/4/1985	Europe			X	<u> </u>		
	10	87/05726	24/9/1987	WIPO			Abstract	X		
	1	OTHER AR	T (Including A	uthor, Title, Date, Perti	nent Pages,	Etc.)		_		
	11	IPEA/European F PCT/US01/47014	Patent Office, "In 1, September 6, 2	ternational Preliminary E 004, 5 pages.	xamination	Report", mailed	l in correspon	ding		
12 ISA/European Patent Office, "International Search Report", mailed in corresponding PCT/US August 18, 2004, 5 pages.										
	13	ISA/European Patent Office, "Partial International Search", mailed in corresponding PCT/US01/4661, August 18, 2004, 5 pages.								
	14	MMCA Technical Committee, "The MultimediaCard System Summary, Based on System Specification Version 2.2", www.verbatim.com.au/tecnotes/MMC_Rev 1.0.pdf, January 2000, pp. 1-27.								
	15	Intel Corporation http://www.4cen	et al., "Content tity.com/4centity	Protection for Recordable/tech/cprm/, Revision 0.9	e Media Spe 4, October 1	cification: DVI 8, 2000, 46 pag	Book", ges.			
Examiner			Date Consider	red						

U.S. Depart	ment of	Commerce, Patent a	nd Trademark	Atty. Docket No.	=		Application	n No.				
INFORMA		ISCLOSURE STAT	TEMENT BY	SNDK.315US2			10/006,465					
		APPLICANT		Applicants			Conf. No.					
1) Stose several sheets if necessary)				Bahman Qawami et al.			3583					
(Form PTO-1449)				Filing Date	8 2004 Santer 2:	E	Art Group					
OCT 2 5 2004 2				December 6, 2001	2134							
13.	\$		U.S. Pa	tent Documents	8		<u></u>					
*Exaction AD		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate					
-	.1	U.	S. Published Pat	ent Application Docui	nents							
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate					
			Family 1	Patent Documents								
	Translation											
	Τ		D .	·	Class	C-11	-					
		Document	Date	Country	Class	Subclass	Yes	No				
	,											
	1	•		hor, Title, Date, Perti								
	16	MMCA Technical Committee, 'Keitaide-Music Technical Specification Memory Card, Version 0.90", http://www.mmca.org/tech/appli.pdf, June 15, 2000, pp. I-52.										
	17	Ramaswamy, R., "Application of a Key Generation and Distribution Algorithm for Secure Communication in Open Systems Interconnection Architecture", Proceedings 1989 International Carnahan Conference on Security Technology, October 3, 1989, pp. 175-180.										
	18	Rousselet, P., "High-Security Messaging, A Highly Secure Message Handling System", Securicom 86, 4th Worldwide Congress on Computer and Communications Security and Protection, March, 1986, pp. 197-211 (translation and Certificate of Translation included), 31 pages.										
	19	Electronic Banking and Finance, "Mastercard and Visa Introduce Chip Cards", Vol. 2, No. 9, Nov. 1985, pp. 6-7.										
	20	van der Meulen, Y.J. et al., "Memory Access to a Chip Card", IBM Technical Disclosure Bulletin, Vol. 24, No. 7B, December 1981, pp. 3883-3884.										
	21	Guillou, Louis C., "Knowledge Through a New Public-Key Technique: Zero-Knowledge Proof!", Radio and Television Broadcasting, Issue No. 99, 1987, pp. 10-18 (Translation and Certificate of Translation included) 34 pages.										
	22	Kunz, R., "The Cl 70-78.	hip Card - Multifu	inction Card of the Futu	re", Hasler R	eview, Vol. 19	, No. 4, 1986	, pp.				
	23	Weimann, Jürgen, "Security Problems Concerning Chip-Card Applications", Securicom 84, 2nd Worldwide Congress on Computer and Communications Security and Protection, FebMar., 1984, pp. 141-147.										
Examiner			Date Considered	d								
*EXAMINER citation if not i	: Initial in confor	if reference consider	ed, whether or no	t citation is in conformation of this form with yo	nnce with MP our communic	EP 609; Draw ation to applic	line through ant.					

Sheet 3 of 3 出 U.S. Department of Commerce, Patent and Trademark Atty. Docket No. Application No. INFORMATION DISCLOSURE STATEMENT BY SNDK.315US2 10/006,465 **APPLICANT Applicants** Ш Conf. No. Ise several sheets if necessary) Bahman Qawami et al. 3583 (Form PTO-1449) Filing Date **Art Group** December 6, 2001 2134 **U.S. Patent Documents** Document Filing Date Number Date Class Subclass If Appropriate Name U.S. Published Patent Application Documents Filing Date *Examiner Document Initial Number Date Name Class Subclass If Appropriate **Foreign Patent Documents** Translation Document Date Country Class Subclass Yes OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Torres, E.P., "Optical Memory Card: The Alternative With Built-In Immunity (Tarjeta de Memoria 24 Óptica Alternativa de Alta Inmunidad)", Mundo Electronico, No. 179, Dec., 1987, pp. 63-7. Gorn, W., "Data Protection and Data Security in Btx-Systems (Datenschutz und Datensicherung bei 25 Btx)", Net Nachrichten Elektronik + Telematik, April 1985, pp. 94-96. Huba, B., "Application Possibilities of Smart Memory Cards in Videotex Systems (Az aktiv 26 memóriakártya alkalmazási lehetőségei videotext rendszerekben)", Informacio Elektronika, Vol. 21, No. 5, 1986, pp. 265-75. Schaumuller-Bichl, I., "The Chip Card and Its Significance in Cryptographic Systems (Chipkarten und 27 ihre Bedeutung in kryptographischen Systemen)", Elektrotechnik und Maschinenbau, Vol. 104, No. 12, Dec. 1987, pp. 543-546. Examiner Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.